achieved with IP vaccination. The results of this study suggest that there is a lack of cross-protection of S. iniae bacterins against S. tilapia resulted in RPS values that were two times lower than those agalactiae challenge. Protection against S. agalactiae infection is, however, provided through vaccination with a S. agalactiae modified bacterin vaccine.

=> d his

FILE 'MEDLINE, BIOSIS, AGRICOLA' ENTERED AT 19:10:49 ON 16 AUG 2005 E EVANS JOYCE J/AU

(FILE 'HOME' ENTERED AT 19:09:41 ON 16 AUG 2005)

E KLESIUS PHILLIP H/AU SHOEMAKER CRAIG A/AU S E1-E3 E1-E3 9 급 Γ_2

EVANS J J/AU S E2-E4 42 Γ 3

E SHOEMAKER C A/AU E KLESUIS P H/AU 173 S E2-E3 272 7.4

9 S L7 AND (FISH OR MARINE) 9 S L6 AND S AGALACTIAE 511 S L1-L5

6 DUP REM L8 (3 DUPLICATES REMOVED) 0 S S AGALACTIAE AND B HEMOLYTIC

2 DUP REM L12 (2 DUPLICATES REMOVED) 4 S L11 AND VACCIN? 110 1112 113

15 S S AGALACTIAE AND FISH

î